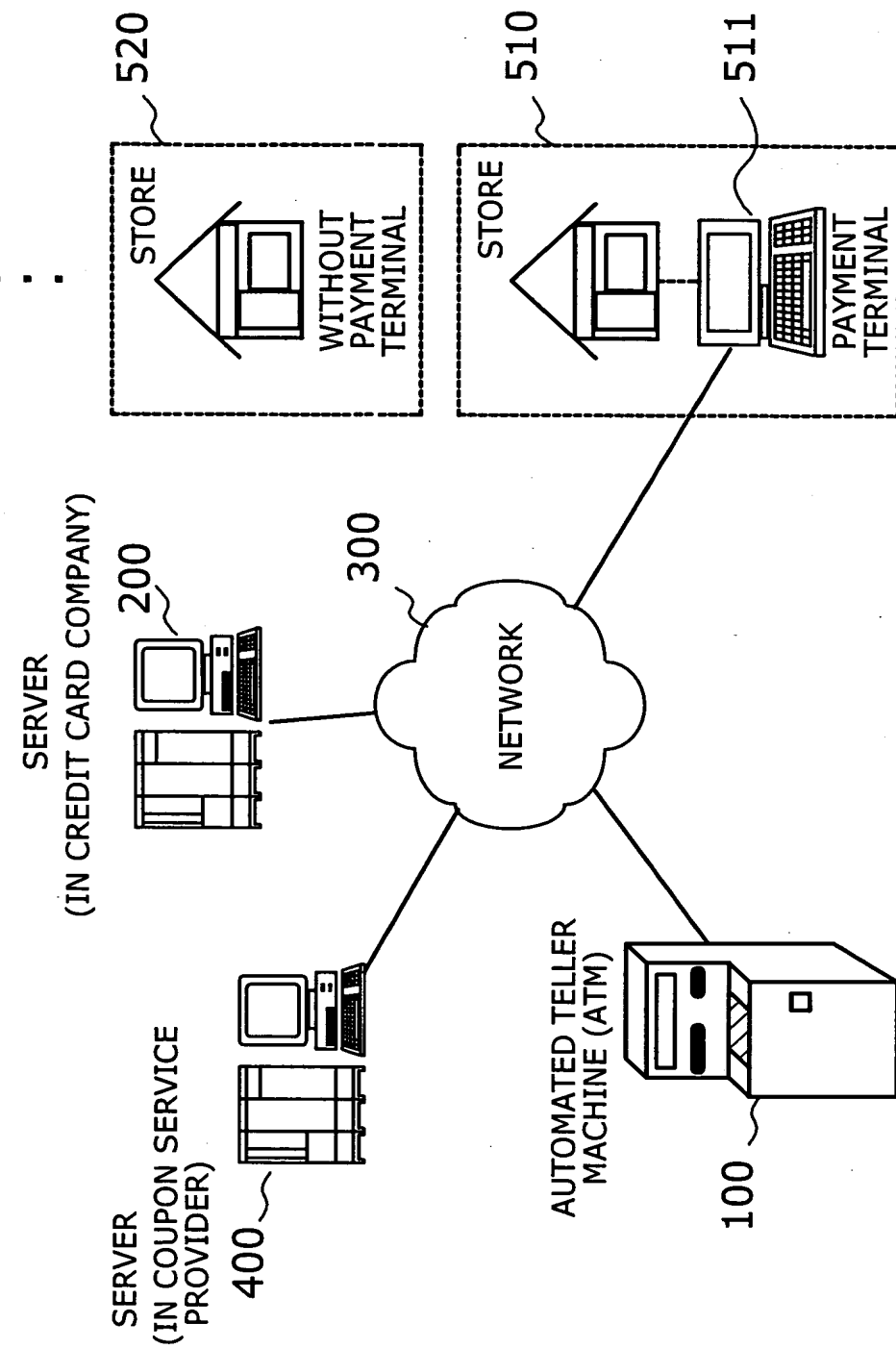
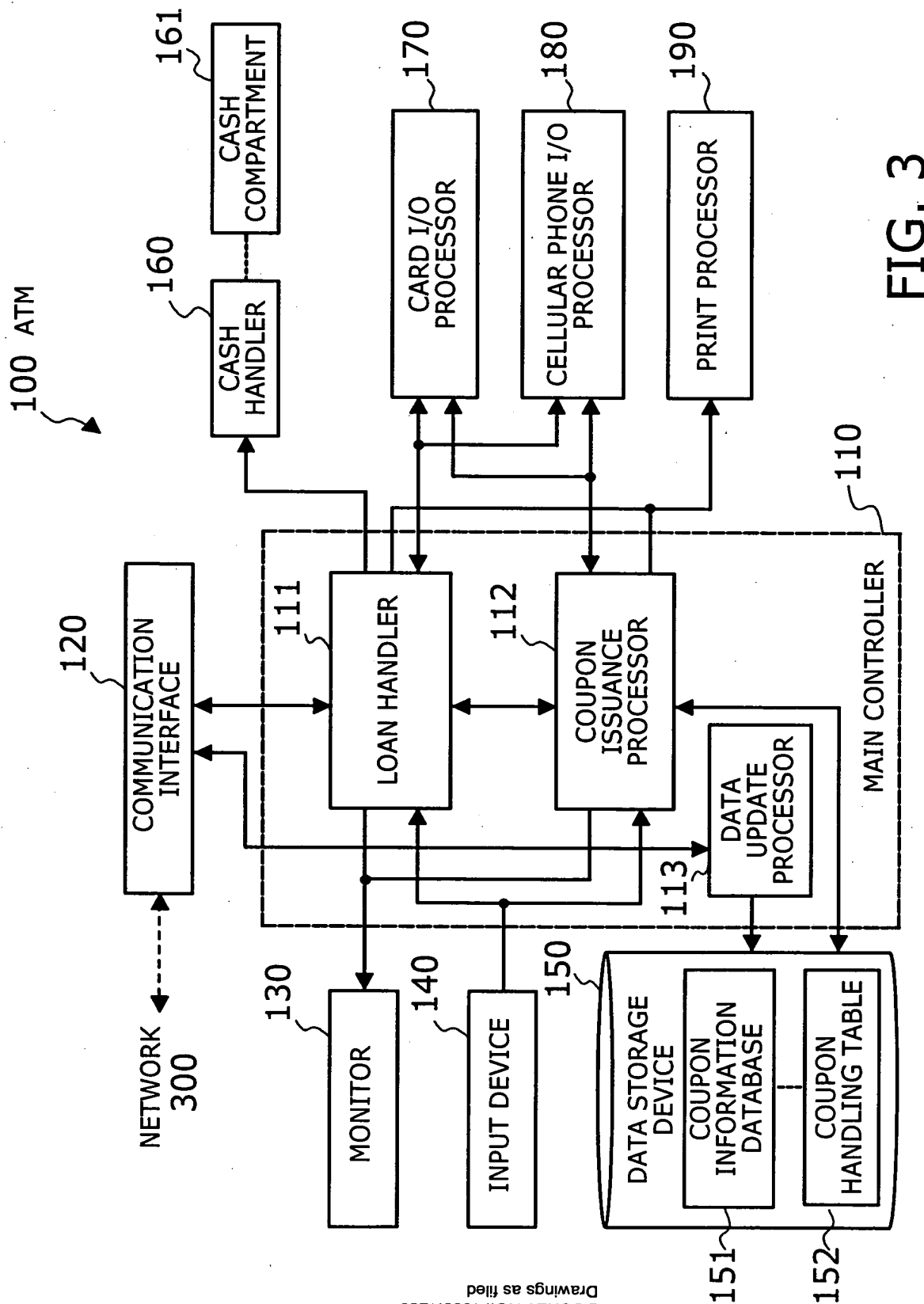


FIG. 1

FIG. 2



TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagihi OKAMURA, et al.
DOCCKET NO.: 1095.1289
DRAWINGS AS FILED



3
FIG.

TITLE: AUTOMATIC TRANSACTION
ISSUING APPARATUS AND METHOD FOR
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 109511289
Drawings as filed

151 COUPON INFORMATION DATABASE

	DESCRIPTION	STORE
COUPON A	\$ 50 DISCOUNT ON EGGS	AA SUPERMARKET
COUPON B	DISCOUNT TICKET & FREE GUIDE MAP	BB AMUSEMENT PARK
COUPON C	COMMISSIONS 50% OFF	CC SECURITIES CORP
COUPON D	FREE CUP OF COFFEE	DD RESTAURANT
COUPON E	FREE INVITATION	EE SPA RESORT

TITLE: AUTOMATIC TRANSACTION
ISSUING A COUPON USING THE
APPARATUS AND METHOD FOR
SAME
INVENTORS: Sagin OKAMURA, et al.
DOC# NO.: 1095.1289
Drawings as filed

FIG. 4

152 COUPON HANDLING TABLE

	OUTPUT MEDIUM IDENTIFIER	SECURITY CLASS IDENTIFIER	USE CONDITION IDENTIFIER
COUPON A	PAPER	S1	C1
COUPON B	CELLULAR PHONE	S3	C4 (GROUP USE)
COUPON C	IC CARD	S5 (PAYMENT $\geq \$100$)	C2
COUPON D	PAPER IC CARD	S4 (GROUP USE)	C1
COUPON E	IC CARD CELLULAR PHONE	S2	C3 (LOAN $\geq \$100$)

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sajiti OKAMURA, et al.
DOCID: 1095.1289
Drawings as filed

FIG. 5

SECURITY CLASS IDENTIFIERS

IDENTIFIER	IC CARD OR CELLULAR PHONE	PAPER
S1	No checks required	No checks required
S2	No checks required	Show IC card
S3	Enter password	Show IC card and enter password
S4	No checks required	Enter password when specified additional condition is true
S5	Enter password when specified additional condition is true	Show IC card and enter password when specified additional condition is true

TITLE: AUTOMATIC TRANSACTION
 APPARATUS AND METHOD FOR
 ISSUING A COUPON USING THE
 SAME
 INVENTORS: Satoru OKAMURA, et al.
 DOCUMENT NO.: 1095,1289
 Drawings as filed

FIG. 6

USE CONDITION IDENTIFIERS

IDENTIFIER	IC CARD AND CELLULAR PHONE	PAPER
C1	Unconditionally usable	Unconditionally usable
C2	Usable only in card payment	Usable only in card payment
C3	Issuable only when specified additional condition is true; Usable only in card payment	Issuable only when specified additional condition is true; Unconditionally usable
C4	Test additional condition at the time of use, and then apply: • C2 if the condition is true • C1 if the condition is false	Test additional condition at the time of use, and then apply: • C2 if the condition is true • C1 if the condition is false

TITLE: AUTOMATIC TRANSACTION
 APPARATUS AND METHOD FOR
 ISSUING A COUPON USING THE
 SAME
 INVENTORS: Sagin OKAMURA, et al.
 DOCUMENT NO.: 1095.1289
 Drawings as filed

FIG. 7

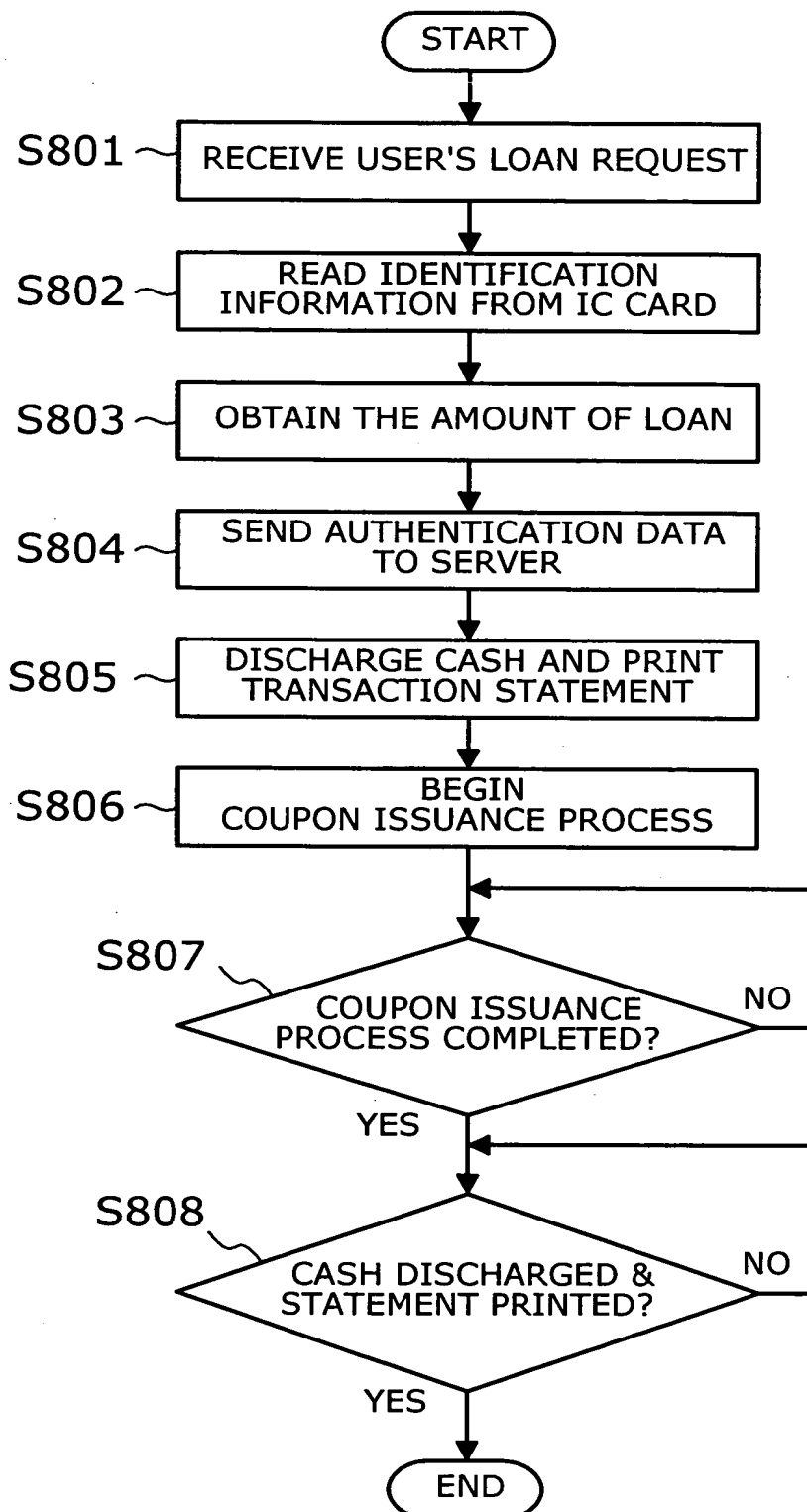


FIG. 8

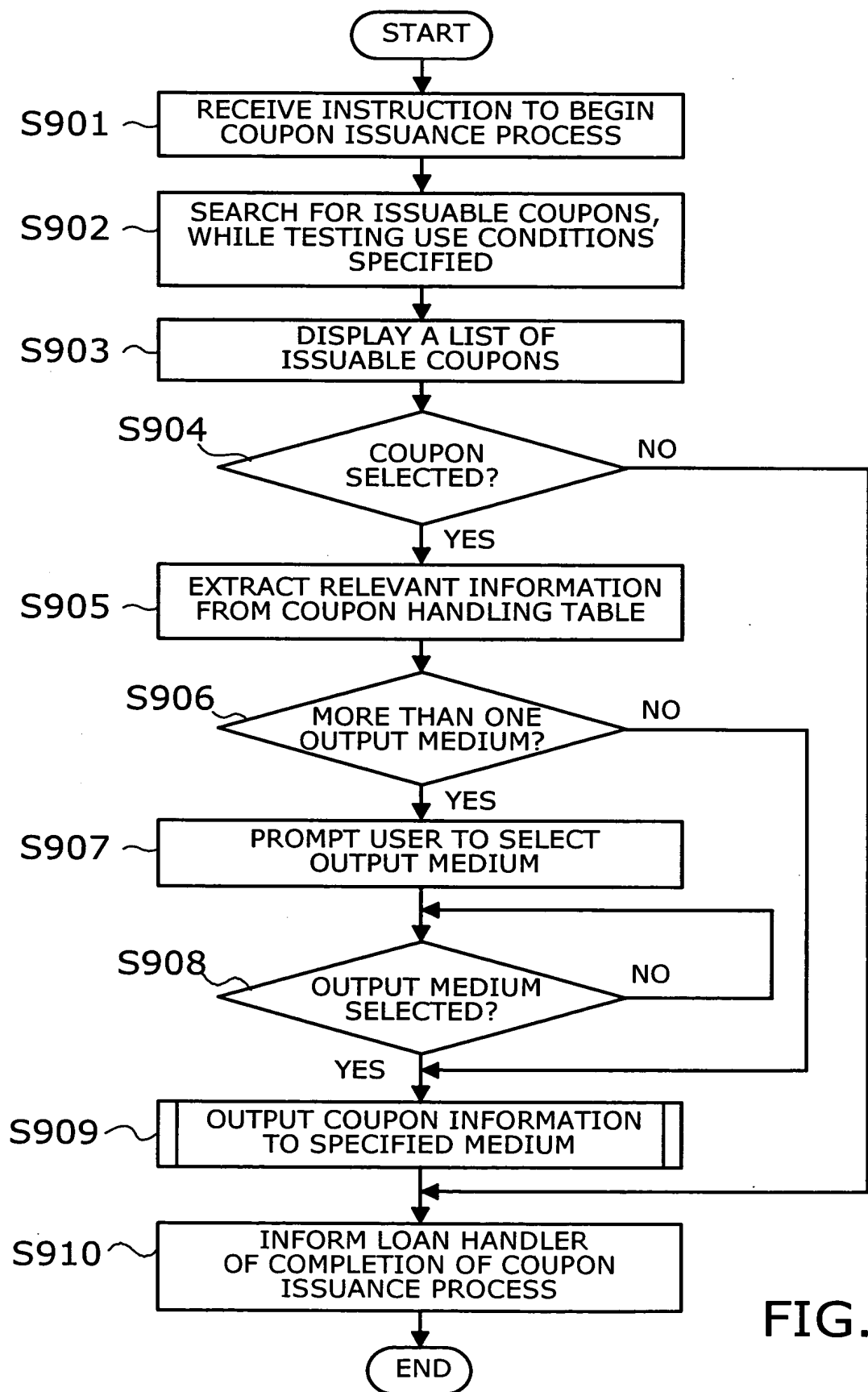


FIG. 9

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed



FIG. 10

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed

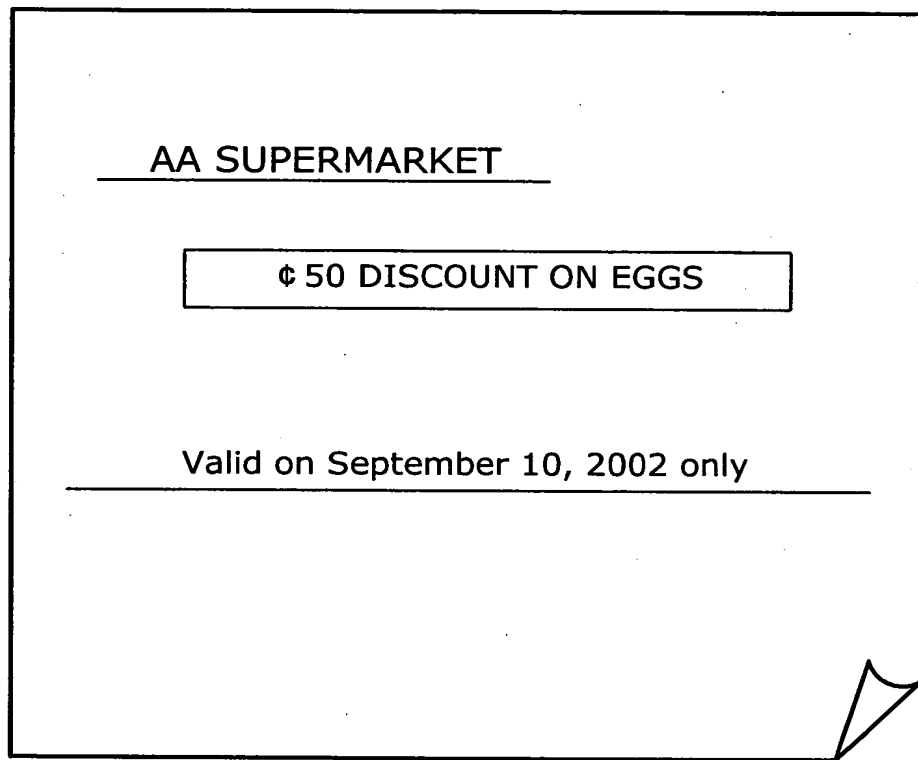


FIG. 11

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed

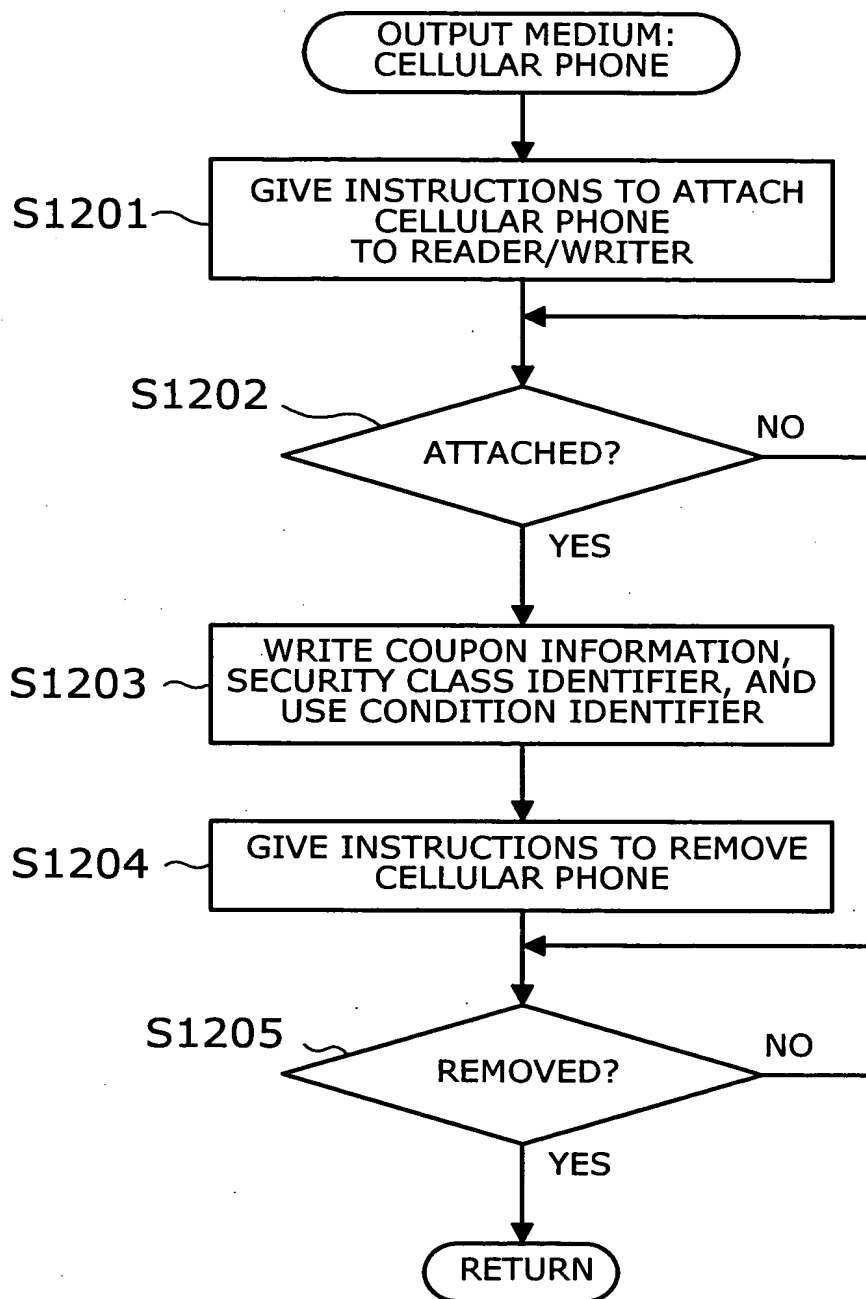


FIG. 12

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed



FIG. 13

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed

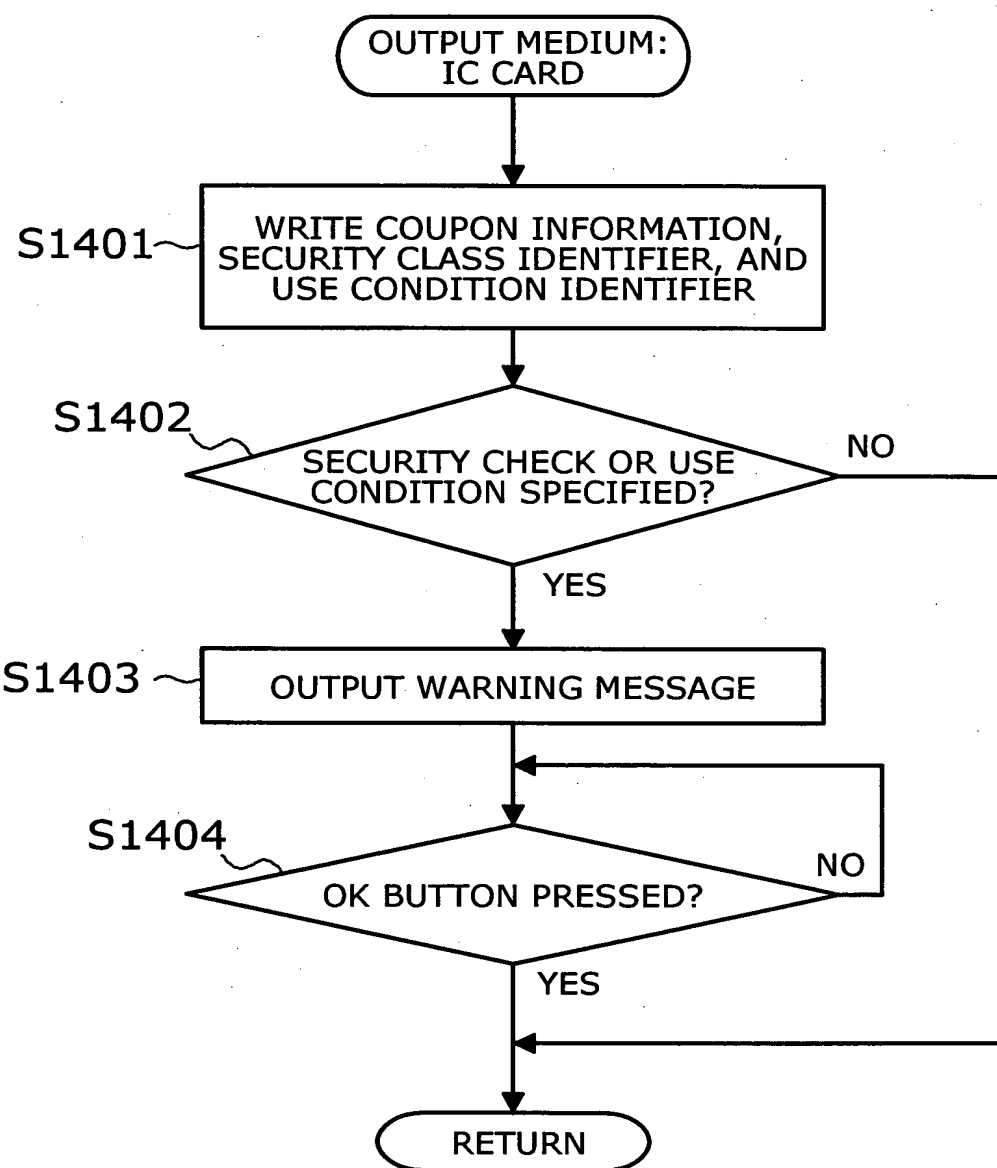


FIG. 14

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed

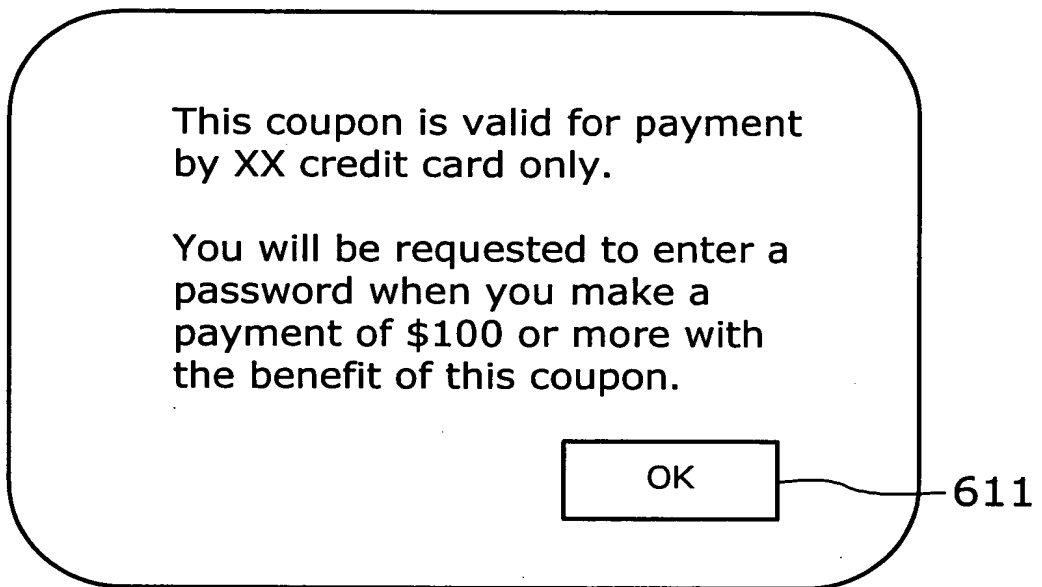


FIG. 15

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed

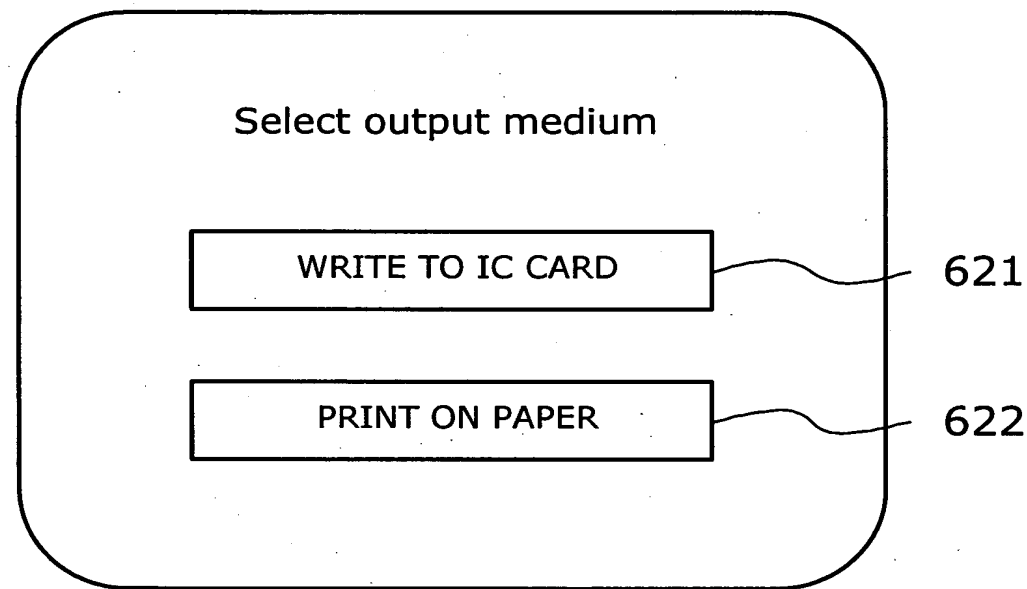


FIG. 16

TITLE: AUTOMATIC TRANSACTION
APPARATUS AND METHOD FOR
ISSUING A COUPON USING THE
SAME
INVENTORS: Sagiri OKAMURA, et al.
DOCKET NO.: 1095.1289
Drawings as filed

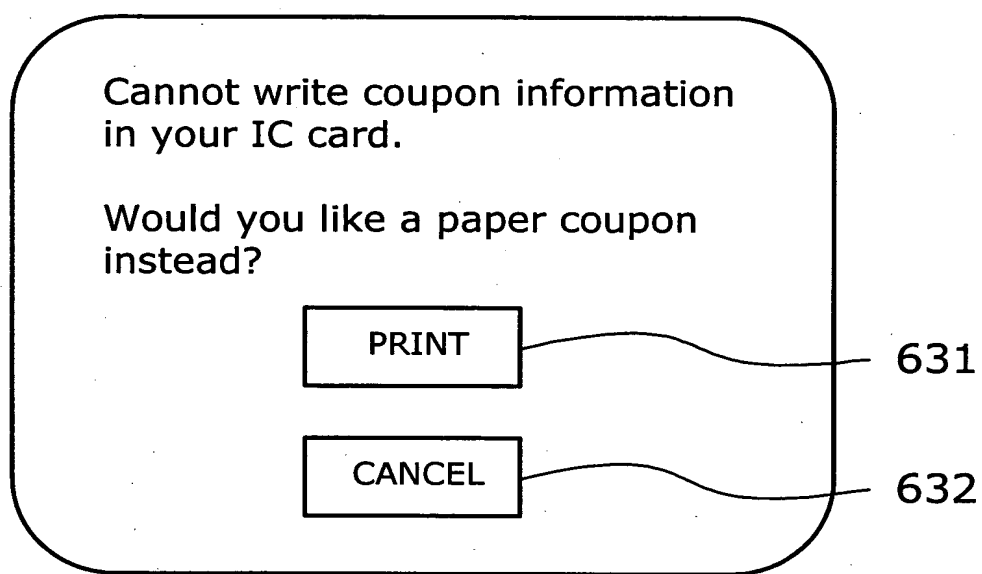


FIG. 17

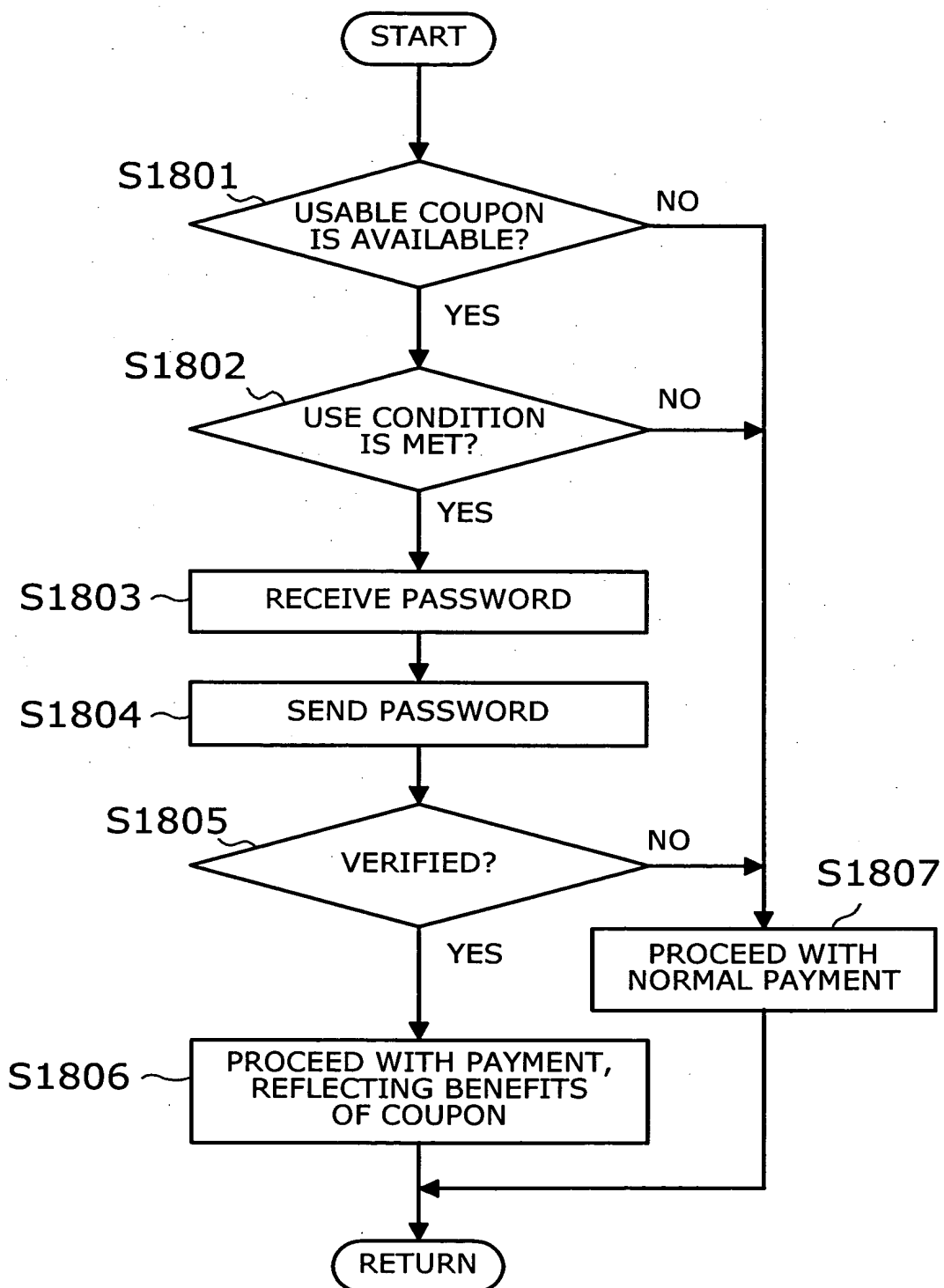


FIG. 18